APPENDIX

ABBREVIATIONS AND DEFINITIONS

The following abbreviations and definitions apply for the purposes of this report.

ABBREVIATIONS

AJTWC Alternate Joint Typhoon Warning Center (Asian Tactical Forecast Center, Fuchu, Japan)

Automatic Picture Trans-APT

mission

Applications Technology ATS

Satellite

CINCPAC Commander in Chief, Pacific

CINCPACAF Commander in Chief, Pacific

Air Forces

CINCPACFLT Commander in Chief, Pacific

Fleet.

Data Acquisition and DAPP

Processing Program

EPRF Environmental Prediction

Research Facility (Naval Postgraduate School, Monterey, California)

NEDN Naval Environmental Data

NESS National Environmental

Satellite Service (Suitland,

Maryland)

NWS/NOAA National Weather Service,

National Oceanic and

Atmospheric Administration

PACOM Pacific Command

SLP (MSLP) Sea Level Pressure

(Minimum Sea Level Pressure)

TCRC Tropical Cyclone Reconnais-

sance Coordinator

DEFINITIONS

CYCLONE - An atmospheric closed circulation rotating counterclockwise in the northern hemisphere.

TROPICAL CYCLONE - A non-frontal cyclone of synoptic scale, developing over tropical or sub-tropical waters and having a definite organized circulation and warm core.

TROPICAL DEPRESSION - A tropical cyclone in which the maximum sustained surface wind is 33 kt or less.

TROPICAL STORM - A tropical cyclone with maximum sustained surface winds in the range 34 to 63 kt inclusive.

 $\frac{\text{TYPHOON/HURRICANE}}{\text{with maximum sustained}} \ \text{-A tropical cyclone}$ 64 kt or greater. West of 180 degrees longitude the name TYPHOON is used and east of 180 degrees longitude the name HURRICANE is used. All descriptive references to typhoons apply equally to hurricanes.

SUPER TYPHOON - A typhoon with maximum sustained winds greater than or equal to 130 kt.

TROPICAL DISTURBANCE - A discrete system of apparently organized convection, generally 100 to 300 miles in diameter originating in the tropics or sub-tropics, having a non-frontal migratory character and having maintained its identity for 24 hours or more. It may or may not be associated with a detectable perturbation on the wind field. As such, it is the basic generic designation which, in successive stages of intensification, may be subsequently classified as a tropical depression, tropical storm or typhoon.

EYE/CENTER - EYE refers to the roughly circular central area of a well-developed tropical cyclone usually characterized by comparatively light winds and fair weather. If more than half surrounded by wall cloud, the word EYE is used; otherwise, the area is referred to as a CENTER.

WALL CLOUD - A densely organized, roughly circular structure of cumuliform clouds completely or partially surrounding the eye or center of a tropical cyclone.

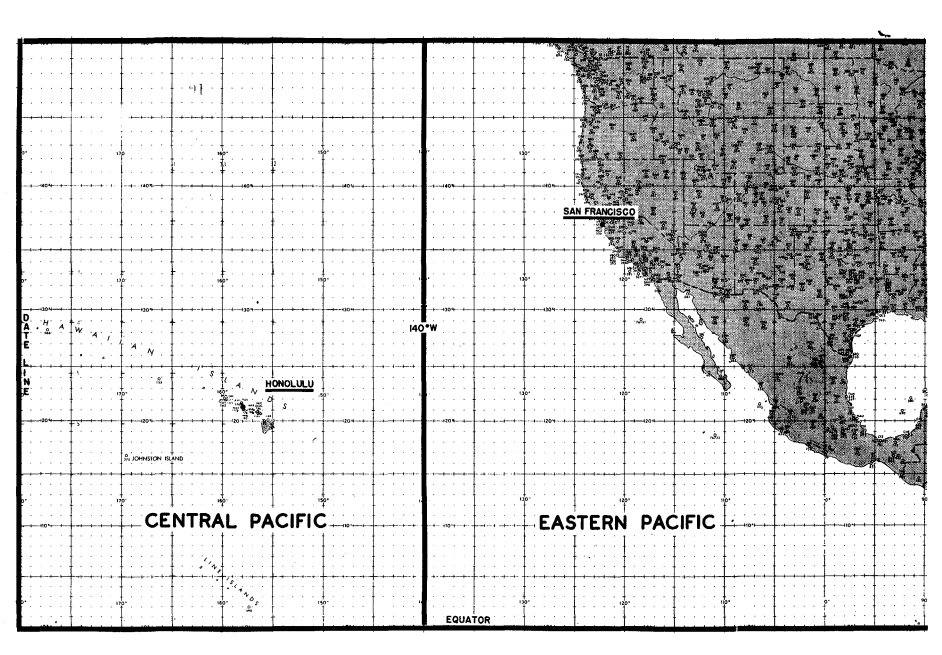
MAXIMUM SUSTAINED WIND - Highest surface wind speed of a cyclone averaged over a one minute period of time.

EXTRATROPICAL - A term used in warnings and tropical summaries to indicate that a cyclone has lost its "tropical characteristics". The term implies both poleward displacement from the tropics and the conversion of the cyclone's dominant energy source from latent heat of condensation release to baroclinic processes.

TROPICAL CYCLONE RECONNAISSANCE COORDI-NATOR - A CINCPACAF representative designated to levy tropical cyclone weather reconnaissance requirements on CINCPACFLT and CINCPACAF reconnaissance units within a designated area of PACOM and to function as a coordinator between CINCPACAF, weather reconnaissance units, and JTWC.

DISTRIBUTION

AFGWC (2) AMEMBASSY BANGKOK (RED) (1) BUR OF MET, AUST (1) CACSF SEVENTHFLT (1) CAF SEVENTHFLT (1) CASWG THREE SEVENTHFLT (1) CATH UNIV OF AMERICA (2) CENWEABUR TAIWAN (1) CGFMF SEVENTHFLT (1) CHIEF, MAAG TAIWAN (3) CHINESE AF WEACEN TAIWAN (3) CHINESE AF WEACEN TAIWAN (2) CINCPAC (4) CINCPAC (4) CINCPACAF (1) CINCPACFLT (5) CINCUSARPAC (2) CIVIL DEFENSE (GUAM) (3) CLSF SEVENTHFLT (1) CNO (2) COLORADO STATE UNIV (LIBR) (1) COMCRUDESPAC (1) COMNAVFACENGCOMPACDIV (1) COMNAVFACENGCOMPACDIV (1) COMNAVMARIANAS (1) COMNAVWEASERVCOM (10) COMPHIBPAC (2) COMSEVENTHFLT (1) COMSC (1) COMTHIRDFLT (1) COMUSNAVFORJAPAN (1) COMUSNAVFORJAPAN (1) COMUSNAVFORJAPAN (1) COMUSNAVFORJAPAN (1) COMUSNAVFORJAPAN (1) COSF SEVENTHFLT (1) CSG SEVENTHFLT (1) CSG SEVENTHFLT (1) CSF SEVENTHFLT (1) CSF SEVENTHFLT (1) FLEWEACEN NORFOLK (1) FLEWEACEN NORFOLK (1) FLEWEACEN PEARL HARBOR (1) FLEWEACEN PEARL HARBOR (1) FLEWEACEN ROTA (1) FLEWEACEN R	OL A, 10WSO (1) OL B, 1WWG (4) ROYAL OBSERVATORY (3) TEXAS A&M (2) TTPI (1) TYPHOON COMMITTEE SECRETARIAT (1) UNIV OF GUAM (1) UNIV OF HAWAII (DEPT MET) (1) UNIV OF HAWAII (LIBR) (1) UNIV OF MEXICO (1) UNIV OF PI (1) VQ-1 (1) WEA BUR RP (3) WEARECONRON FOUR (1) 20WSQ (12)
FLEWEACEN PEARL HARBOR (1)	WEA BUR RP (3)
GEN MET DEPT THAILAND (1)	53WRS (2)
HQ AWS (3)	54WRS (10)
HQ 1ST MARINE ACFT WG (2)	55WRS (1)
	3345TH TECH SCHOOL (2)



Areas of Responsibility - Central and Eastern Pacific Hurricane Centers

EDGE INDEX

HOW TO USE THE EDGE INDEX



Bend the book nearly double and hold it in your right hand as shown.

Locate the listing you want in the Edge Index.

Match up the 1 or 2 line symbol next to the listing you have selected with the corresponding 1 or 2 dot symbol on the page edge.

OPEN THERE.

CHAPTER I Operational Procedures

CHAPTER II Reconnaissance and Communication

CHAPTER III Technical Notes

CHAPTER IV Summary of Tropical Cyclones

CHAPTER V Summary of Forecast Verification Data

ANNEX A Summary of Tropical Cyclones in the Eastern North Pacific

ANNEX B Bay of Bengal Tropical Cyclones

APPENDIX Abbreviations, Definitions and Distribution

NPPSBO GUA